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Action

Cy No.

1965 NOV

P 042217Z

FM NPIC WASHDO TO RUCSC/SAC OFFUTT AFB OMAHA NEB RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB LA RUCVAA/2D RTS BARKSDALE AFB LA RUEKDA/DIA WASHDC RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD RUEPIA/CIA WASHDC RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF RUWGAA/2AF BARKSDALE AFB LA BT SECRET CITE NPIC 5801.

15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/DOCR, DM 4) 2D AF (FOR DI).

CAMERA B 7 WAS USED IN MISSION 3052 FLOWN ON 2 NOVEMBER : 5 NOV 1965

PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN. 1965.

ORIGINAL NEGATIVE:

THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD IN THE VERTICAL POSITIONS. HOWEVER, THE 1R AND 1L APPEAR TO BE SLIGHTLEYGES DEGRADED.

ΡĐ 9R SIDE: EDGE STATIC OCCURS ALONG THE OUTBOARD EDGE PSD PSD-ICB THROUGHOUT THE MISSION. MANUFACTURING SPLICES ARE PRESENT ON FRAM STID IAD 282 AND 2150. CUTS MADE DURING PROCESSING AND REPAIRED WITH HEAT PAG DIAXX-4 SPLICES ARE LOCATED ON FRAME 1328, BETWEEN FRAMES 1358/1359 AND SPAD SIX MINUS DENSITY STREAKS, ONE INCH APART AND PARALLEL NSA-LO 1703/1704. DIA-AP TO THE MAJOR AXIS, BEGIN AT THE HEAD OF THE MISSION AND ARE CONTIN-UOUS TO THE HEAT SPLICE ON FRAME 1358. THE FIRST STREAK IS LOCATED Advance COPY Sanitized

1.1" FROM THE OUTBOARD EDGE. BEGINNING ON FRAME 1359 AND THROUGH THE REMAINDER OF THE MISSION ONLY FOUR MINUS DENSITY STREAKS

OCCUR. THE FIRST LOCATED 2.3" FROM THE INBOARD EDGE. SEVERAL PLUS

DENSITY STREAKS ARE NOTED NEAR THE END OF THE MISSION. THESE PLUS

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AND MINUS STREAKS APPEAR TO BE PROCESSOR INDUCED. AN INTERMITTENT AND IRREGULAR PLUS DENSITY STREAK LOCATED 2.7" FROM THE OUTBOARD EDGE AND RUNNING ROUGHLY PARALLEL TO THE MAJOR AXIS, OCCURS DURING THE FIRST HALF OF THE MISSION.

- C. 9L SIDE: SEVERAL LONGITUDINAL PLUS DENSITY STREAKS ARE
 LOCATED 4.3" TO 7.0" FROM THE INBOARD EDGE AND ARE PRESENT ON FRAMES
 1 THROUGH 18. ON FRAME 18 THEY DECREASE IN NUMBER AND THE LAST
 WAS NOTED ON FRAME 153. FRAMES 1681 THROUGH 1920 CONTAIN A BASE
 SCRATCH LOCATED 3.0" FROM THE OUTBOARD EDGE. AN IRREGULAR PLUS
 DENSITY STREAK PROBABLY ASSOCIATED WITH THE ROLLER CHATTER IS PRESENT
 ON FRAMES 2240 THROUGH 2307. THE LACQUER IS SMEARED ON THE TITLE
 EDGE ON FRAMES 711 THROUGH 916. TITLE FLAKING OCCURRED ON FRAME
 240 AND FRAMES 1378 THROUGH 1836. THE TITLING IS SMEARED ON FRAMES
 719 AND 720. MINUS DENSITY COMETS APPEAR INTERMITTENTLY THROUGHOUT.
 NOTE FRAMES 897, 1617 AND 2057. LONGITUDINAL ABRASIONS ARE PRESENT
 ON THE EMULSION OF FRAME 1201. MANUFACTURER'S SPLICES ARE PRESENT
 ON FRAMES 176 AND 2592 WITH ASSOCIATED EDGE FOG ON THE ADJACENT
 FRAMES. HEAT SPLICES ARE LOCATED BETWEEN FRAMES 1323/1324, 1532/
 1533 AND 1541/1542.
- D. BOTH SIDES: THE VERTICAL DOT INDICATOR IS BLOOMED. EDGE FOG AND ROLLER CHATTER ARE PRESENT THROUGHOUT. PINHOLES AND EMULSION LIFTS APPEAR INTERMITTENTLY THROUGHOUT. THE FRAMES ARE TITLED SOOT TO 2721. THE CLOCK COUNTER BEGAN AT 6231 AND THE SECOND FRAME WAS 0003. THE TITLED FRAMES WERE LIKEWISE WITH THE SECOND FRAME BEING TITLED 0003.

- E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS.
- 3. POSITIVE:
 - A. PI SUITABILITY IS FAIR TO GOOD.
 - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS DEGRADE AND OBSCURE APPROXIMATELY 60 PERCENT OF THE MISSION.

SECRET

/END OF MESSAGE/